

336	ophthalmic adj2 lens ((lower adj2 zone) and (upper adj2 zone))	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	and (ophthalmic adj2 lens) (progress\$3 adj3 lens) and ((lens adj3	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	surface) same (ratio with (clear vision))) (progress\$3 adj3 lens) and ((lens adj3	USPAT; US-PGPUB; EPO; JPO; DERWENT
	surface) same (ratio with (clear adj2	
1	vision)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
802	progressive adj2 lens (clear adj2 vision) and (progressive adj2	USPAT; US-PGPUB; EPO; JPO; DERWENT
61	lens) (view\$3 adj3 zone) and ((clear adj2 vision)	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	and (progressive adj2 lens)) (view\$3 adj3 zone\$1) and ((clear adj2	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	vision) and (progressive adj2 lens)) (wide near5 (intermediate adj2 zone)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT
	(emmetrope\$1 or hyperope\$1 or myope\$1)	
1	and (progressive adj2 lens) (emmetrope\$1 or hyperope\$1 or myope\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	and (progressive adj2 lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT